

CONTENTS

VOLUME 19

NUMBER 1 — MARCH 1984

G.W. Wetherill: Orbital Evolution of Impact Ejecta from Mars	1
Theresa A. Harriot and Roger H. Hewins: Processes and Subdivisions in Diogenites, a Multivariate Statistical Analysis	15
Frederick W. Oliver, Edet E. Isuk, and Clive Wynter: Mossbauer Study of the Allende Meteorite	25
P. Lambert, C. Lewis, and C.B. Moore: Repeated Shock and Thermal Metamorphism of the Abernathy Meteorite	29
The Meteoritical Bulletin	49
Abstracts of Papers Published in Meteoritika	59
Miscellanea	67

NUMBER 2 — JUNE 1984

Mitsuru Ebihara and Masatake Honda: Distribution of Rare Earth Elements and Uranium in Various Components of Ordinary Chondrites	69
Graham Ryder: Minor Elements in Marjalahti Olivine	79
A.L. Graham, M.J. Crow, J.C. Chatupa, and A.T. Mnala: The Machinga, Malawi, Meteorite: A Recent L6 Fall	85
Harold Povenmire: The Grayton Beach, Florida Meteorite	89
W.H. Cleverly and Steve Kirsch: Discovery of Two Australites in Lithified Rocks	91
Kim H. Esbensen, L. Kaufman, and D.L. Massart: Interobject Structure of Unchanged Iron Meteorites As Revealed By Advanced Clustering: Methods and Chemical Features	95
Miscellanea	111

NUMBER 3 — SEPTEMBER 1984

Joseph V. Smith and Ian M. Steele: .Achondrite ALHA77005: Alteration of Chromite and Olivine	121
Alan E. Rubin and Klaus Keil: Size-Distributions of Chondrule Types in the Inman and Allan Hills A77011 L3 Chondrites	135
D.J. Gendzwill and M.R. Stauffer: The Saskatchewan Fireball of 1922 and a Possible Link with the Wynyard Chondrite	145
Alan E. Rubin and William F. Read: The Brownell and Ness County (1984) L6 Chondrites: Further Sorting-Out of Ness County Meteorites	153
Rosamaria Salvatori, Adriana Maras, and Elbert A. King: Inventory of the Vatican Meteorite Collection	161
Miscellanea	173

NUMBER 4 — DECEMBER 1984

The First Presentation of the Barringer Award	177
Presentation of the Barringer Award	177
Acceptance of the Barringer Award	180
 Abstracts	
C. Alexander, D. Barber, and R. Hutchison: Chondrule Rims and Interchondrule Matrix in U.O.C's	184
J.O. Annexstad: Meteorite Concentrations in Antarctica — How Complete is the Picture?	185
J.T. Armstrong, I.D. Hutcheon, and G.J. Wasserburg: Fremdlinge in Leoville and Allende CAI: Clues to Post-Formation Cooling and Alteration	186
J.F. Bell, M.J. Gaffey, and B.R. Hawke: Spectroscopic Identification of Probable Pallasite Parent Bodies	187
Y. Benkheir: ^{240}Pu Fission Track and Metallographic Cooling Rates of Toluca and Copiapo Iron (IA) Meteorites	188
T. Bernatowicz, M. Honda, and F. Podosek: Noble Gas Chronology of LL Chondrites	188
R.W. Bild and D.R. Tallant: Raman Microscopy of the Lodran Meteorite	190
J.L. Birck and C.J. Allègre: Anomalous Isotopic Composition of Chromium in Allende Inclusions	190
A. Bischoff: Bulk Compositions of Al-Rich Chondrules in Ordinary and Carbonaceous Chondrites: Variations and Similarities	192
A. Bischoff, K. Keil, and D. Stöffler: Perovskite-Hibonite-Spinel-Bearing, Refractory Inclusions and Ca-Al-Rich Chondrules in Enstatite Chondrites	193
Donald Bogard: On the Origin of Excess ^{40}Ar in the Four Shergottite-Achondrites	195
W.V. Boynton and D.A. Wark: Trace Element Abundances in Rim Layers of an Allende Type A Coarse-Grained, Ca,Al-Rich Inclusion	195
John P. Bradley and Donald E. Brownlee: Discovery of Nuclear Tracks in Interplanetary Dust	197
C.A. Brigham, D.A. Papanastassiou, and G.J. Wasserburg: Mg Isotopic Measurements in Fine-Grained Ca-Al-Rich Inclusions	198
D.E. Brownlee: Sample Return from a Comet Flyby	199
D.E. Brownlee, B.A. Bates, and M.M. Wheelock: Platinum Group Nuggets in Deep Sea Sediments	199
J. Brückner, H. Wänke, P. Englert, and R.C. Reedy: High-Energy Neutron Induced Prompt Gamma-Rays: Chemical Remote Sensing of Planetary Surfaces	200
P.Z. Budka: The Influence of Gravitational Body Force in Meteoritic Chondrule and Lunar Glass Formation	201
P.Z. Budka and F.F. Milillo: Speculations on the Formation of Metallic Meteorite Phases	201
T.E. Bunch, S. Chang, P. Cassen, and D. Hollenbach: Dynamic Thermal Episodes in the Protosolar Nebula: Development of Models from Observations on CAI's	202
M.W. Caffee, C.M. Hohenberg, T.D. Swindle, and J.N. Goswami: Confirmation of Cosmogenic Neon from Precompaction Irradiation of Kapoeta and Murchison	203
Parham M. Cain and Harry Y. McSween, Jr.: Strain Analysis of the Leoville Chondrite and Conditions in Asteroidal Interiors	203

R.H. Carr, I.P. Wright, and C.T. Pillinger:	
Martian Atmospheric CO ₂ in an Antarctic Meteorite?	204
W.A. Cassidy: High Temperature Phase Equilibria	
in the Enstatite Chondrite System	206
J.H. Chen and G.J. Wasserburg: Anomalous Silver in Sulfide Nodules	206
Roy S. Clarke, Jr.: Structural Development	
in the Santa Catharina Meteorite	207
R.S. Clarke, Jr., R. Sallamuthu, and J.I. Goldstein:	
Massive Schreibersite in the Bellsbank and Santa Luzia Meteorites	208
Donald D. Clayton: s-Process Nd in Allende Residues	208
Ghislaine Crozaz and Ernest Zinner: Ion Probe Determinations	
of the REE Contents of Individual Meteoritic Phosphate Grains	209
David B. Curtin and Ernest S. Gladney: Boron Cosmochemistry	211
J. Czajkowski and P. Englert: Fractionation of Siderophiles	
in Cosmic Spherules and Its Implications	212
Andrew M. Davis: A Scandalously Refractory Inclusion in Ornans	214
D.C. Dean and J.I. Goldstein: Low Temperature Diffusion Coefficients	
in the Fe-Ni and FeNiP Systems —	214
Application to Meteorite Cooling Rates	
S. De Chazal, G. Crozaz, M. Bourot-Denise, and P. Pellas:	
Plutonium and Uranium in Individual Crystals of Merrilite	
and Apatite of St. Severin	216
J.R. De Laeter and K.J.R. Rosman: A Possible ¹³⁶ Sn	
Chronometer for the Early Solar System	217
Jeremy S. Delaney: The Significance of Two Pyroxene	
Mafic Clasts in Basaltic Achondrites	218
J.E. Dennison, D.W. Lingner, and M.E. Lipschutz:	
Trace Elements in Antarctic H5 Chondrites:	
Weathering Effects and Comparison with Non-Antarctic Falls	219
T. Dickinson, K. Keil, L. LaPaz, D. Bogard, R.A. Schmitt, M.R. Smith, and M. Rhodes:	
Petrology and Shock Age of the Palo Blanco Creek Euclite	219
Robert S. Dietz and John F. McHone:	
Shatter Cones: Definitive Criteria for Meteorite Impact	221
A.J. Ehlmann, K. Keil, E.R.D. Scott, H.W. Weber, L. Schultz,	
T.K. Mayeda, and R.N. Clayton: The Kendleton L4 Fragmental Breccia:	
Parent Body Surface History	221
V. Ekambaram, S.M. Sluk, L. Grossman, and A.M. Davis:	
Trace Elements in High-Temperature Inclusions From Murchison	222
P. Englert and R. Sarafin: ⁵⁹ Mn in Main Fragments	
of the Norton County Meteorite	223
B. Fegley and H. Palme: The Chemistry and Origin	
of Refractory Metal Particles from Ca,Al-Rich Inclusions	
in Carbonaceous Chondrites	225
K. Fredriksson, R.S. Clarke, Jr., and R. Pugh:	
A New H-3 Chondrite from Study Butte, Texas	225
R.F. Fudali, Daphne Ross, and Daniel E. Appleman:	
Relict Minerals in a Muong Nong Tektite	226
T. Fukuoka: Comparison of Chemical Compositions	
of Yamato Polymict Eucrites	227
B.P. Glass, C.A. Burns, D.H. Lerner, and Annika Sanfilippo:	
North American Tektites and Microtektites	
from Barbados, West Indies	228
J.L. Gooding: Aqueous Alteration on Meteoritic Parent Bodies:	
Possible Role of "Unfrozen" Water and the Antarctic Meteorite Analogy	228
Cyrena Anne Goodrich: Ureilite Petrogenesis:	
Clues from a Graphite and Metal-Bearing Intrusive Complex,	
Disko Island, Greenland.	230

J.N. Goswami: Size Dependence of Chondrule Textural Types	231
J.N. Goswami and K. Nishizumi: Exposure History and Compaction Age of Banten CM Chondrite	231
J.N. Goswami, K. Nishizumi, and J.R. Arnold: Cosmogenic Records in Antarctic Meteorites — II	232
J.N. Grossman, E.R. Rambaldi, R.S. Rajan, A.E. Rubin, and J.T. Wasson: Chemical Variations Among Chondrules from Qingzhen (EH3)	232
R.K. Guimon, K.S. Weeks, B.D. Keck, and D.W.G. Sears: Thermoluminescence as a Paleothermometer?	233
A. Hashimoto and L. Grossman: Refractory Inclusions in Amoeboid Olivine Aggregates in Allende	234
B.R. Hawke, P. Lucey, J.F. Bell, and P.D. Spudis: Spectral Reflectance Studies of the Orientale Region of the Moon	235
U. Herpers and P. Englert: ^{22}Na , ^{60}Co and Long-Lived Cosmogenic Radionuclides in Meteorite Falls	236
G. Heusser, Z. Ouyang, W. Yi, D. Kaether, E. Pernicka, W. Hampel, and T. Kirsten: ^{26}Al , ^{60}Co , ^{53}Mn and ^{22}Na Profiles in the Jilin Drill Cores	237
R.H. Hewins: Pairing in Antarctic Mesosiderites	238
D. Heymann, M.J. Smith, and J.B. Anderson: X-Radiography of Slices of the Allende Meteorite	238
A.R. Hildebrand, W.V. Boynton, and W.H. Zoller: Kilauea Volcano Aerosols: Evidence in Siderophile Element Abundances for Impact-Induced Oceanic Volcanism at the K/T Boundary	239
R.W. Hinton, L. Grossman, and G.J. MacPherson: Magnesium and Calcium Isotopes in Hibonite-Bearing CAIs	240
F. Hörrz, M. Cintala, and T. See: Grainsize Evolution and Differential Commixtion in an Experimental Regolith	241
R.M. Housley: An SEM Study of Preterrestrial Alteration Effects in ALHA 77003	242
I.E. Hutchison, J.T. Armstrong, and G.J. Wasserburg: Excess ^4K in Allende CAI: A Hint Re-Examined	243
I.E. Hutchison, J.T. Armstrong, and G.J. Wasserburg: Mg Isotopic Studies of Leoville "Compact" Type A CAI	244
R. Hutchison, C. Alexander, and D.J. Barber: Chondrules in the Bishunpur LL3 Chondrite	245
Y. Ikeda: Major Element Chemical Compositions of Chondrules in Unequilibrated Chondrites	2466
R. Jha: Atmospheric Heating of Meteorites: Results from Nuclear Track Studies	246
A.D. Johnston and R. Reinhard: The Giotto Mission to Halley's Comet	247
J.H. Jones and S.R. Hart: Extreme Incompatibility of Pb during the Crystallization of Magmatic Iron Meteorites	248
S. Jovanovic and G.W. Reed, Jr.: Meteorite Hg Diffusion Studies	248
G.W. Kallemeijer and J.T. Wasson: The Composition of Enstatite Chondrites	
J.F. Kerridge and J.D. Macdougall: Evolutionary History of CI and CM Chondrites	250
T.V.V. King, M.J. Gaffey, and L.A. McFadden: Spectroscopic Evidence of Regolith Maturation	251
W. Klöck, H. Palme, and H.J. Tobischall: Trace Elements in Native Iron from Disko Island, West Greenland	252
C. Koepferl, F. Kluger, and W. Kiesl: Geochemistry of Muong-Nong Type Tekrites V: Unusual Ferric/Ferrous Ratios	253
Alan S. Kornacki and John A. Wood: The Identification of Group II Inclusions by Electron Microprobe Analysis of Perovskite	254

Alfred Kracher: Inclusions in IAB Irons:	
Is the Partial Differentiation Model Compatible with Barometry and Chronometry?	256
Frank T. Kyte: Iridium Sedimentation	
in the Cenozoic; No Evidence for a Death Star	257
J.W. Larimer, H.A. Bartholomay, and B. Fegley:	
The Chemistry of Rare Earth Elements in the Solar Nebula	258
L. Larsen, H. Roy-Poulsen, N.O. Roy-Poulsen, L. Vistisen, G.B. Jensen, and J.M. Knudsen: Investigations of Taenite from Iron Meteorites and Chondrites	258
G.R. Levi-Donati, F. Brandstätter, and G. Kurat:	
Barntrup: LL-4 Chondrite	260
Roy S. Lewis and Mitsuo Ohtsuki: Interstellar Carbon Grains from the Murchison Meteorite: Electron Microscopy	260
D.W. Lingner, T.J. Huston, and M.E. Lipschutz:	
Mobile Trace Elements and "ermal Histories of H4-6 Chondrites: Comparison with L4-6 Chondrites	261
Glenn J. MacPherson: Refractory Inclusions in the Miehei C2 Meteorite	262
Daniel J. Malvin, John H. Jones, and Michael J. Drake:	
Investigations Concerning the Magmatic Iron Meteorites: Static vs. Dynamic Experiments	263
O.K. Manuel, Rama and S. Ramaduri:	
Heavy Noble Gases Associated with Neon-E	264
Ursula B. Marvin: Meteorite Distributions on the Main Icefield of the Allan Hills Region, Antarctica	265
Toshiko K. Mayeda, Robert N. Clayton, and Donald E. Brownlee:	
Oxygen Isotopes in Deep Sea Spherules	266
P. McConville and G. Turner: Thermal History of the Peace River L6 Chondrite Based on ^{40}Ar-^{39}Ar Measurements	267
John F. McHone, Tryggvi I. Emilsson, Wang-Hong Yang, R. James Kirkpatrick, Norma Vergo, and Eric Oldfield: Coesite and Stishovite Detected in Natural Concentrations by Solid-State Silicon-29 Nuclear Magnetic Resonance	268
K.D. McKeegan, S.A. Sandford, R.M. Walker, B. Wopenka, and E. Zinner:	
D/H Ratios in Interplanetary Dust and Their Relationship to IR, Raman, and EDX Observations	269
Harry Y. McSween, Jr.: Oxygen Isotopes and Ferromagnesian Chondrule Populations in Carbonaceous Chondrites	271
H.T. Millard, Jr. and P. Englert: Neutron Activation Analysis of Stoney Spherules from a Marine Sediment Sample	271
M. Miyamoto, D.S. McKay, G.A. McKay, and M.B. Duke:	
Chemical Zoning and Homogenization of Olivines in Ordinary Chondrites	272
C. Molini-Velsko, T.K. Mayeda, and R.N. Clayton:	
Correlated Isotopic Anomalies in the Elements Silicon and Magnesium from Allende Inclusions	273
Hiroshi Mori and H. Takeda: Shock Deformation Texture of Olivine Crystals of the EETA79001 Shergottite	275
M.T. Murrell and D.S. Burnett:	
Actinide Chemistry of Allende Components	275
S.V.S. Murty and K. Marti: The Low-Energy Secondary Cosmic Ray Flux: Detectors, in Iron Meteorites	276
Hiroko Nagahara: Silica-Niningerite-Enstatite Clasts in the Primitive Enstatite Chondrites	277
N. Nakamura, K. Yanai, and Y. Matsumoto:	
Unique Clasts with V-Shaped REE Pattern in L6 Chondrites	278
C.M. Nautiyal and M.N. Rao: Solar Flare Neon and Solar Cosmic Ray Fluxes in the Past Using Gas-Rich Meteorites	279

H.E. Newsom: Evidence for the Formation and the Size of a Metal Core in the Eucrite Parent Body	279
H.E. Newsom and G. Graup: Hydrothermal Alteration of Suevite Impact Ejecta at the Ries Meteorite Crater, F.R. Germany	280
H.H. Nininger: Bishopsville: The Importance of a Field Search	282
K. Nishiizumi, J.R. Arnold, and D. Elmore: Cosmogenic Nuclides in Peculiar Meteorites	283
L. Nyquist, J. Wooden, B. Bansal, H. Wiesmann, and C.-Y. Shih: Sr and Nd Isotopic Systematics of EETA 79001	284
A. Okada, K. Keil, B.F. Leonard, and I.D. Hutcheon: Schöllhornite, $\text{Na}_2(\text{H}_2\text{O})_2[\text{CrSi}_3]$, a New Mineral in the Norton County Enstatite Achondrite	284
A. Okada, Masako Shima, S. Murayama, and N. Takaoka: The Chondrite Higashi-Koen	285
S.J. Ostro: Radar Investigation of Asteroids	286
U. Ott, H.P. Löhr, and F. Begemann: Ureilites: The Case of Missing Diamonds and a New Neon Component	287
J.T. Padia, M.N. Rao, J.N. Goswami, P. Englert, and U. Herpers: The Irradiation History of Dhurmsala Meteorite	288
D.A. Papanastassiou, G.J. Wasserburg, and U.B. Marvin: Absence of Excess ^{26}Mg in Anorthite from the Vacca Muerta Mesosiderite	289
C.M. Pieters: Asteroid-Meteorite Connection: Regolith Effects Implied by Lunar Reflectance Spectra	290
M. Prinz, C.E. Nehru, J.S. Delaney, K. Fredriksson, and H. Palme: Silicate Inclusions in IVA Iron Meteorites	291
M. Prinz, C.E. Nehru, M.K. Weisberg, J.S. Delaney, K. Yanai, and H. Kojima: H Chondritic Clasts in a Yamato L6 Chondrite: Implications for Metamorphism	292
Richard N. Pugh: Salem Meteorite	293
R.J. Rajan, E. Rambaldi, A.S. Tamhane, and G. Poupeau: Possible Neutron Effects in the Elephant Moraine Shergottite	293
E.R. Rambaldi, R.S. Rajan, M.T. Murrell, and D.S. Burnett: Coexisting Chalcophile and Lithophile Uranium in Qingzhen (EH3) Chondrite	295
W.F. Read: The Circular Structure at Glover Bluff: What and Where It Is	295
S.I. Recca, E.R.D. Scott, G.J. Taylor, and K. Keil: Fine-Grained Millimeter-Sized Objects in Type 3 Ordinary Chondrites and Their Relation to Chondrules and Matrix	296
Robert C. Reedy: Cosmogenic Radionuclides and Exposure Histories of SNC Meteorites	297
S. Regnier, B. Lavieille, K. Marti, and G.N. Simonoff: On the Record of Galactic Cosmic Ray Flux and Exposure Histories of Iron Meteorites	298
Arch M. Reid and A.P. le Roex: Compositions of 7 Allan Hills Polymict Eucrites and One Diogenite	299
K.B. Reuter, J.I. Goldstein, D.B. Williams, and E.P. Butler: A Study of Tetraenite	299
Frans J.M. Rietmeijer and Ian D.R. Mackinnon: Diagenesis in Interplanetary Dust: Chondritic Porous Aggregate W7029*A	301
F. Rocard, J. Bénit, J.-P. Bibring, R. Meunier, and B. Vassent: Solar Wind and Cosmic Ray Irradiation of Grains and Ices — Application to Erosion and Synthesis of Organic Compounds in the Solar System	302

M.W. Rowe, M. Hyman, and E.B. Ledger: Magnetite in the Essebi and Haripura CM Chondrites	302
H. Roy-Poulsen, L. Larsen, N.O. Roy-Poulsen, L. Vistisen, R.S. Clarke, Jr., G.B. Jensen, and J.M. Knudsen: Mössbauer Spectroscopy and X-Ray Diffraction of Samples from the Santa Catharina Iron Meteorite	303
A.E. Rubin, J.A. James, B.D. Keck, K.S. Weeks, D.W.G. Sears, and E. Jarosewich: The Colony Meteorite and the Possible Existence of a New Chemical Subgroup of CO3 Chondrites	303
S.K. Runcorn: Lunar Palaeomagnetism, Polar Wandering and the Existence of Primeval Lunar Satellites	304
John A. Russell: The Perseids and Comet Swift-Tuttle 1862 III	305
S.A. Sandford and R.M. Walker: Links Between Astronomical Observations of Protostellar Clouds and Laboratory Measurements of Interplanetary Dust: The 6.8 μ m Carbonate Band	306
R. Sarafin, U. Herpers, R. Wieler, and P. Signer: Cosmogenic Nuclides in Antarctic Achondrites and Chondrites	307
W. Schmitt, G. Weckwerth, and H. Wänke: The Fractionation of Siderophile and Volatile Elements on the Eucrete Parent Body (EPB)	308
L. Schultz and M. Freundel: Terrestrial Ages of Antarctic Meteorites	310
Edward R.D. Scott and G. Jeffery Taylor: Metamorphism of Type 3 Carbonaceous and Ordinary Chondrites	310
R. Sallamuthu and J.I. Goldstein: Experimental and Theoretical Study of the Formation of the IIAB, IIIAB and IVA Iron Meteorite Chemical Groups from the Parent Liquid	311
E.M. Shoemaker and R.F. Wolfe: Crater Ages, Comet Showers, and the Putative "Death Star"	313
Paul P. Sipiera: Three New Chondrite Finds from Roosevelt County, New Mexico	313
J.V. Smith, I.M. Steele, and D.E. Brownlee: Minor Elements in Relict Olivine Grains of Deep-Sea Spheres: Match with Mg-Rich Olivines from C2 Meteorites	314
I.M. Steele, C.M. Skirius, and J.V. Smith: Minor Elements and Cathodoluminescence of Mg-Rich Olivines from Murchison and Allende Carbonaceous Meteorites	315
J.R. Stephens: Homogeneous Condensation of Gaseous Mixtures of Si, Fe, O, N, and C in Relative Cosmic Abundance and Implications for Astronomical Condensation	316
D. Storzer, E.K. Jessberger, N. Klay, and G.A. Wagner: ^{40}Ar - ^{39}Ar Evidence for Two Discrete Tektite-Forming Events in the Australian-Southeast Asian Area	317
S.R. Sutton: Thermoluminescence Age of Meteor Crater, Arizona	317
B.L. Swenson, A.C. Mascy, Dr. P. Tsou, and A. Friedlander: A Proposed Giotto/Comet Coma Sample Return Mission	318
T.D. Swindle, M.W. Caffee, C.M. Hohenberg, G.B. Hudson, and R.S. Rajan: Noble Gases in SNC Meteorites	318
Hiroshi Takeda, H. Mori, and Yukio Ikeda: Ordinary Euclites with Slowly Cooled Textures and Their Crystallization History	319
G. Jeffrey Taylor and Edward R.D. Scott: A Quantitative Look at Chondrite Metamorphism	320
Yuji Tazawa and Yoshiyuki Fujii: Peculiar Spherules from Antarctica and Their Origin	321
J.M. Teshima, G.J. Wasserburg, and A. El Goresy: Petrography of Cape York and Grant: Irons with Simple Pd-Ag Systematics	322

K. Tomeoka and P.R. Buseck: A Hydrated Interplanetary Dust Particle Containing Calcium- and Aluminium-Rich Pyroxene: Possible Relations to Carbonaceous Chondrites	322
Allan H. Treiman: Polymict Eucrite ALHA81011: Equilibrated Clasts in a Glassy Matrix 323	
Allan H. Treiman and Michael J. Drake: Core Formation in the Shergottite Parent Body (SPB).....	324
B.M.P. Trivedi: Chemical Evolution of the Solar Nebula: A New Model	325
F. Ulf-Möller: On the Potential Importance of Carbon during Metal Core Segregation in Planetoids	326
John F. Wacker: Noble Gases in the Unshocked Ureilite Allan Hills 78019	326
John F. Wacker and Edward Anders: Where is the Earth's Missing Xenon?.....	327
D.A. Wark: Unexplained Fe, Ni and S Anomalies in CV Chondrite Components	329
Paul H. Warren: Origin of Howardites, Diogenites and Eucrites: A Mass Balance Constraint	330
John T. Wasson and Gregory W. Klemmeyn: Cumberland Falls (Chondrite), Suwahib (Bu wah) and Other Ordinary Chondrites Showing Evidence of Postaccretionary Reduction	331
G. Weckwerth and H. Wänke: Chemical Relationships Among Shergottites, Nakhrites, and Chassigny	331
K.S. Weeks and D.W.G. Sears: A New Class of Enstatite Chondrite?	332
H.H. Weinke and C. Koerbl: Geochemistry of Muong-Nong Type Tektites VI: Major Element Determinations and Inhomogeneities	333
George W. Wetherill: The Asteroidal Source Region of Ordinary Chondrites	335
R. Wieler, P. Signer, U. Herpers, R. Sarafin, G. Bonani, H.J. Hofmann, E. Morenzoni, M. Nessi, and M. Suter: Cosmogenic Nuclides in a Cross Section of the 300 KG Knyahinya Chondrite	335
R.C. Wiens, R.H. Becker, and R.O. Pepin: Remeasurement of Nitrogen in EETA 79001 Glass	336
L.L. Wilkening, S.E. Jensen, and K. Schaudt: Clastic Texture of Meteorites	337
C.V. Williams, K. Keil, A.E. Rubin, and A. San Miguel: Petrology of Some Ordinary Chondrite Regolith Breccias: Implications for Parent Body History	338
C.A. Wood, C. Dailey, W. Daley, and G. Wells: Searching for Impact Craters Using Space Shuttle Photography	338
John A. Wood: Meteoritic Constraints on Processes in the Solar Nebula	339
B. Wopenka and S.A. Sandford: Laser Raman Microprobe Study of Mineral Phases in Meteorites	340
K. Yanai, H. Kojima, and T. Katsushima: Lunar Meteorites in Japanese Collection of the Yamato Meteorites	342
J. Yang and S. Epstein: Search for Isotopic Anomalies in Odessa (IA), Ochansk (H4), Plainview (H5), and Gladstone (H6)	343
M.G. Zadnik: Noble Gases in the Bells (C2) and Sharps (H3) Meteorites	344
E. Zinner, A. Fahey, and K.D. McKeegan: Magnesium and Silicon Isotopic Composition on Interplanetary Dust Particles	345

Michael E. Zolensky: Hydrothermal Alteration of CM Carbonaceous Chondrites; Implications of the Identification of Tochalinite as One Type of Meteoritic PCP	346
Puhe Zong, Alan E. Rubin, John W. Wasson, and Jim Westcott: Guin: An Ungrouped Iron with Silicate Inclusions	347
Miscellanea	349